	Hits	Search Text	DBs	Time Stamp
1	13072	707/1-5,8-10.ccls.	US-PGPUB; USPAT	2004/09/23 09:58
2	8798	707/100-104.1.ccls.	US-PGPUB; USPAT	2004/09/23 09:59
3	3731	707/200-203.ccls.	US-PGPUB; USPAT	2004/09/23 09:59
4	167	345/961,965.ccls.	US-PGPUB; USPAT	2004/09/23 10:00
5	21440	709/200-203,217-229.ccls.	US-PGPUB; USPAT	2004/09/23 10:01
6	2926	712/1-28.ccls.	US-PGPUB; USPAT	2004/09/23 10:01
7	1412	713/1.ccls.	US-PGPUB; USPAT	2004/09/23 10:02
8	2480	714/1-4,15,18.ccls.	US-PGPUB; USPAT	2004/09/23
9	2838	718/100-104.ccls.	US-PGPUB; USPAT	2004/09/23
10	373	719/313.ccls.	US-PGPUB; USPAT	2004/09/23 10:03
11	20634	707/1-5,8-10.ccls. or 707/100- 104.1.ccls. or 707/200- 203.ccls.	US-PGPUB; USPAT	2004/09/27 14:06
12	30326	345/961,965.ccls. or 709/200- 203,217-229.ccls. or 712/1- 28.ccls. or 713/1.ccls. or 714/1-4,15,18.ccls. or 718/100- 104.ccls. or 719/313.ccls.	US-PGPUB; USPAT	2004/09/27 14:07
13	235	(logical with network with address\$2) and (external with access\$4)	US-PGPUB; USPAT	2004/09/27 14:09
14	1919	(prefer\$4 with node\$2)	\$2) US-PGPUB; USPAT	
15	112	off with critical adj path	us-PGPUB; 2004 USPAT 14:1	
16	38	<pre>(cluster\$2 with framework and node\$2) and ((provid\$4 with service\$2) and (cluster with service\$2))</pre>	US-PGPUB; USPAT	2004/09/27 14:20
17	6	(cluster\$2 with framework and node\$2) and ((provid\$4 with service\$2) and (cluster with service\$2)) and ((prefer\$4 with node\$2) and execut\$4 and (unavailable or "not available"))	US-PGPUB; USPAT	2004/09/27 14:20

	Hits	Search Text	DBs	Time Stamp		
18	153	(prefer\$4 with node\$2) and execut\$4 and (unavailable or "not available")	US-PGPUB; USPAT	2004/09/27 14:27		
19	26	(prefer\$4 adj2 node\$2) and execut\$4 and (unavailable or "not available")	US-PGPUB; USPAT	2004/09/27 14:33		
20	26	(prefer\$4 adj2 node\$2) and execut\$4 and (unavailable or "not available") and ((prefer\$4 with node\$2) and execut\$4 and (unavailable or "not available"))	US-PGPUB; USPAT	2004/09/27 14:34		
21	2	(cooperative with resource\$2 and group\$2) and ((logical with network with address\$2) and (external with access\$4) and monitor\$2 and application\$2)	· ·	2004/09/27 14:37		
22	пхд	cooperative with resource\$2 and group\$2	US-PGPUB; USPAT	2004/09/27 14:41		
23	35	cooperative and resource\$2 with group\$2 and ((logical with network with address\$2) and (external with access\$4) and monitor\$2 and application\$2)		2004/09/27		
24		cooperative and resource\$2 with (group\$2 or set\$2) and ((logical with network with address\$2) and (external with access\$4) and monitor\$2 and application\$2)	US-PGPUB; USPAT	2004/09/27 14:50		
25	1911	cluster\$2 with framework and node\$2		2004/09/27 15:09		
26	9017	(cluster\$2 or group\$2) with (framework or structure) and node\$2	US-PGPUB; 2004/09/27 USPAT 15:10			
27	959	<pre>(cluster\$2 or group\$2) adj2 (framework or structure) and node\$2</pre>	US-PGPUB; 2004/09/27 USPAT 15:11			
28	532	cooperative and resource\$2 with group\$2	US-PGPUB; USPAT	2004/09/27 15:18		
29	1	(cluster\$2 or group\$2) adj2 (framework or structure) and node\$2 and (cooperative and resource\$2 with group\$2)	US-PGPUB; USPAT	2004/09/27 15:19		
30	25	(cluster\$2 or group\$2) adj2 (framework or structure) and node\$2 and (cooperat\$4 and resource\$2 with group\$2)	US-PGPUB; USPAT	2004/09/27 15:19		

	Hits	Search Text	DBs	Time Stamp				
31	1561	cooperat\$4 and resource\$2 with group\$2	US-PGPUB; USPAT	2004/09/27 15:44				
32	391	cooperat\$4 and resource\$2 adj2 group\$2	US-PGPUB; USPAT	2004/09/27 15:45				
33	5	cooperat\$4 and resource\$2 adj2 group\$2 and ((cluster\$2 or group\$2) adj2 (framework or structure) and node\$2 and (cooperat\$4 and resource\$2 with group\$2))	ource\$2 adj2 cer\$2 or nework or US-PGPUB; 2004/09/2 c\$2 and USPAT 15:45					
34	159	(logical with network with address\$2) and (external with access\$4) and monitor\$2 and application\$2	US-PGPUB; USPAT	2004/09/27 15:52				
35	321	(network and logical adj2 address\$2) and (external with access\$4) and monitor\$2 and application\$2	US-PGPUB; USPAT	2004/09/27 15:53				
36	174	(network and logical adj2 address\$2) and (external near2 access\$4) and monitor\$2 and application\$2	US-PGPUB; USPAT	2004/09/27 15:53				
37	862	(provid\$4 with service\$2) and (cluster with service\$2)	US-PGPUB; USPAT	2004/09/27 15:54				
38	10378	<pre>(provid\$4 with service\$2) and ((cluster or group) with service\$2)</pre>	US-PGPUB; USPAT	2004/09/27 15:54				
39	1144	<pre>(provid\$4 adj2 service\$2) and ((cluster or group) adj2 service\$2)</pre>	US-PGPUB; USPAT	2004/09/27 15:55				
40	4	(provid\$4 adj2 service\$2) and ((cluster or group) adj2		2004/09/27 15:55				
41	19	(restart\$4 with service\$2) and (surviv\$4 with node\$2)	US-PGPUB; USPAT	2004/09/27 16:14				
42	20634	707/1-5,8-10.ccls. or 707/100- 104.1.ccls. or 707/200- 203.ccls.	US-PGPUB; USPAT	2004/09/30 08:51				
43	30326	345/961,965.ccls. or 709/200- 203,217-229.ccls. or 712/1- 28.ccls. or 713/1.ccls. or 714/1-4,15,18.ccls. or 718/100- 104.ccls. or 719/313.ccls.	US-PGPUB; USPAT	2004/09/30 08:51				

	Hits	Search Text	DBs	Time Stamp			
44	795	((cluster\$2 or group\$2) with node\$2) and (critical eith path\$2) and (external with access)	US-PGPUB; USPAT	2004/09/30 09:53			
45	23	((cluster\$2 or group\$2) with node\$2) and (critical with US-PGPUB; 2004/09/path\$2) and (external with USPAT 09:53 access)					
46	20758	707/1-5,8-10.ccls. or 707/100- 104.1.ccls. or 707/200- 203.ccls.	US-PGPUB; USPAT	2004/10/01 10:53			
47	30474	345/961,965.ccls. or 709/200- 203,217-229.ccls. or 712/1- 28.ccls. or 713/1.ccls. or 714/1-4,15,18.ccls. or 718/100- 104.ccls. or 719/313.ccls.					
48	20758	707/1-5,8-10.ccls. or 707/100- 104.1.ccls. or 707/200- 203.ccls.	2004/10/02 13:22				
4 9	30474	345/961,965.ccls. or 709/200- 203,217-229.ccls. or 712/1- 28.ccls. or 713/1.ccls. or 714/1-4,15,18.ccls. or 718/100- 104.ccls. or 719/313.ccls.	US-PGPUB; USPAT	2004/10/02 13:22			
50	20758	707/1-5,8-10.ccls. or 707/100- 104.1.ccls. or 707/200- 203.ccls.	US-PGPUB; USPAT	2004/10/04 08:32			
51	30474	345/961,965.ccls. or 709/200- 203,217-229.ccls. or 712/1- 28.ccls. or 713/1.ccls. or 714/1-4,15,18.ccls. or 718/100- 104.ccls. or 719/313.ccls.	US-PGPUB; USPAT	2004/10/04 08:32			
52	20758	707/1-5,8-10.ccls. or 707/100- 104.1.ccls. or 707/200- 203.ccls.	1 105 106 101 10 10 10 10 10 10 10 10 10 10 10 10				
53	30474	345/961,965.ccls. or 709/200- 203,217-229.ccls. or 712/1- 28.ccls. or 713/1.ccls. or 714/1-4,15,18.ccls. or 718/100- 104.ccls. or 719/313.ccls.	US-PGPUB; USPAT	2005/05/12 16:09			
54	24478	707/1-5,8-10.ccls. or 707/100- 104.1.ccls. or 707/200- 203.ccls.	US-PGPUB; USPAT	2005/05/13 08:32			

	Hits	Search Text	DBs	Time Stamp
55	34759	345/961,965.ccls. or 709/200,201-203,217-229.ccls. or 712/1-28.ccls. or 713/1.ccls. or 714/1- 4,15,18.ccls. or 718/100- 104.ccls. or 719/313.ccls.	US-PGPUB; USPAT	2005/05/13 08:33
56	1	"5623666".pn.	US-PGPUB; USPAT	2005/05/13 08:35
57	1	"5727206".pn.	US-PGPUB; USPAT	2005/05/13 08:37
58	1	"5828876".pn.	US-PGPUB; USPAT	2005/05/13 08:38
59	1	"5872981".pn.	US-PGPUB; USPAT	2005/05/13 08:39
60	1	"5890153".pn.	US-PGPUB; USPAT	2005/05/13 08:41
61	1	"6108654".pn.	US-PGPUB; USPAT	2005/05/13 08:42
62	1	"6625602".pn.	US-PGPUB; USPAT	2005/05/13 08:43
63	1	"6772255".pn.	US-PGPUB; USPAT	2005/05/13 08:43
64	3	<pre>((prefer\$4 with node\$2) and execut\$4 and (unavailable or "not available")) and ((restart\$4 with service\$2) and (surviv\$4 with node\$2))</pre>	US-PGPUB; USPAT	2005/05/13 10:22
65	1370	(respon\$6 adj2 request\$2) and (respons\$6 adj2 message\$2) and indicat\$4 and (error\$2 with condition\$2)	US-PGPUB; USPAT	2005/05/13 10:24
66	330	(S57 or S58) and ((respon\$6 adj2 request\$2) and (respons\$6 adj2 message\$2) and indicat\$4 and (error\$2 with condition\$2))	US-PGPUB; USPAT	2005/05/13 10:24
67	220	(S57 or S58) and ((respon\$6 adj2 request\$2) and (respons\$6 adj2 message\$2) and indicat\$4 and (error\$2 with condition\$2) and (request\$4 with service\$2))	US-PGPUB; USPAT	2005/05/13 10:25
68	1	"5706516".pn.	US-PGPUB; USPAT	2005/05/13 13:35
69	1	"5802523".pn.	US-PGPUB; USPAT	2005/05/13 13:36
70	1	"6799173".pn.	US-PGPUB; USPAT	2005/05/13 13:36

	Hits	Search Text	DBs	Time Stamp
71	24478	$1104 \ 1 \ \text{cale} \ \text{or} \ 707/200 =$		2005/05/13 13:42
72	24478	1104 CCIS Or 707/200-		2005/05/13 13:42
73	34759	•		2005/05/13 13:43
74	34759	· · · · · · · · · · · · · · · · · · ·		2005/05/13 13:43
75	43		· ·	2005/05/13 13:44
76	24478	707/1-5,8-10.ccls. or 707/100- 104.1.ccls. or 707/200- 203.ccls.		2005/05/13 13:44
77	34759			2005/05/13 13:44
78	7	(S76 or S77) and ((respon\$6 adj2 request\$2) and (respons\$6 adj2 message\$2) and indicat\$4 and (error\$2 with condition\$2) and (request\$4 with service\$2) and (standby with node\$2) and cluster\$2)	US-PGPUB; USPAT	2005/05/13 13:45

File 347: JAPIO Nov 1976-2004/Feb(Updated 040607) (c) 2004 JPO & JAPIO File 350:Derwent WPIX 1963-2004/UD,UM &UP=200437

(c) 2004 Thomson Derwent

Set	Items	Description
S1	19222	CLUSTER???
S2	91	(RESOURCE OR FAILOVER) () GROUP? ?
F	5	PREFERRED()NODE? ?
5.4	3915	(BACKUP OR BACK()UP OR FAILOVER OR STANDBY OR STAND()BY OR
	RE	DUNDANT OR SECONDARY) (2W) (NODE? ? OR TERMINAL? ? OR COMPUTE-
	R?	? OR PC? ? OR SERVER? ?)
S5	120072	(LOGICAL OR VIRTUAL OR NETWORK OR IP OR INTERNET() PROTOCOL?
	?)(2W)ADDRESS OR SOCKET??
S6	62	S1 AND S2:S4
S 7	4	S6 AND S5
S8	62	S6:S7
S 9	41	S8 AND AC=US/PR
S10	33	S9 AND AY=(1970:2001)/PR
S11	29	S8 NOT S10
S12	9	S11 NOT PD>20010228
S13	2	AN=US 98190664

10/5/3 (Item 3 from le: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

XRPX Acc No: N03-648915

Failure recovery system for computer network, has cluster server to run cluster software to create recovery group that receives request directed from user to failed server so that cluster server is operated to serve user

Patent Assignee: DELL PROD LP (DELL-N)

Inventor: KOSACEK M; NGUYEN N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6609213 B1 20030819 US 2000637093 A 20000810 200376 B

Priority Applications (No Type Date): US 2000637093 A 20000810

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6609213 B1 9 G06F-011/30

Abstract (Basic): US 6609213 B1

NOVELTY - A cluster server is operated to receive ownership of logical unit number (LUN) address of a failed server after failure detection. The cluster server operates cluster software to create a recovery group associated with network address of failed server so that recovery group receives request directed from user towards failed server and cluster server is operated to serve user or run software associated with failed server.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for server failure recovery method.

USE - Server failure recovery system in multi-computer environment to provide back up server.

ADVANTAGE - Enables to assume the functions of a failed server quickly. Reduces cost by installing **cluster** software on only one sever, regardless of the size of computer network. Enables coupling of heartbeat mechanism with all servers on a computer network. Enables **cluster** server to perform useful work and to serve clients efficiently.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining the failure recovery process.

pp; 9 DwgNo 2/3

Title Terms: FAIL; RECOVER; SYSTEM; COMPUTER; NETWORK; CLUSTER; SERVE; RUN; CLUSTER; SOFTWARE; RECOVER; GROUP; RECEIVE; REQUEST; DIRECT; USER;

FAIL; SERVE; SO; CLUSTER; SERVE; OPERATE; SERVE; USER

Derwent Class: T01; T03

International Patent Class (Main): G06F-011/30

File Segment: EPI

```
(Item 18 fr
                          file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
014603916
WPI Acc No: 2002-424620/200245
Related WPI Acc No: 1999-254113; 1999-589750; 2000-022445; 2000-061246;
  2000-474610; 2000-497896; 2000-610595; 2000-672012; 2000-672017;
  2001-006173; 2001-006459; 2001-145946; 2001-146149; 2001-158074;
  2001-181008; 2001-181418; 2001-181419; 2001-210102; 2001-298778;
  1-341991; 2001-353075; 2001-366015; 2001-406712; 2001-431827;
    1.-440624: 2001-449893: 2001-456726: 2001-463347: 2001-463448:
  2001-519990; 2001-520263; 2001-578192; 2001-578801; 2001-578849;
  2001-588873; 2001-595002; 2001-606702; 2002-096440; 2002-113085;
  2002-129564; 2002-138806; 2002-153911; 2002-162968; 2002-194676;
  2002-253965; 2002-641673; 2003-327642; 2003-415907; 2003-455740;
  2003-719788; 2004-236568
XRPX Acc No: N02-333813
 Fault-tolerant application program execution system in clustered
 application server network, detects failure of one server, and loads
 application program to other server
Patent Assignee: MICRON TECHNOLOGY INC (MICR-N)
Inventor: CHRABASZCZ M
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
Patent No
             Kind
                    Date
US 6363497
             B1 20020326 US 9746327
                                           Ρ
                                                19970513
                                                          200245 B
                            US 97942411
                                           Α
                                                19971001
Priority Applications (No Type Date): US 9746327 P 19970513; US 97942411 A
 19971001
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
US 6363497
             В1
                  41 G06F-011/00
                                    Provisional application US 9746327
Abstract (Basic): US 6363497 B1
       NOVELTY - A server network has a pair of servers (102,104) storing
    respective databases (110,112). A failure detection module detects
    failure of one server and accordingly loads the application program to
   the other server, based on the backup
                                           server information stored in
   the database.
       DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (a) Fault-tolerant application program execution method;
        (b) Network server system
       USE - For fault-tolerant execution of application program in
   clustered application server network.
       ADVANTAGE - The system allows the application programs to be loaded
   in another server within the network without creating conflicts in
   which two copies of application programs are running on two separate
   servers.
       DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the
   server network.
       Servers (102, 104)
       Databases (110,112)
       pp; 41 DwgNo 1/9
Title Terms: FAULT; TOLERATE; APPLY; PROGRAM; EXECUTE; SYSTEM; CLUSTER;
 APPLY; SERVE; NETWORK; DETECT; FAIL; ONE; SERVE; LOAD; APPLY; PROGRAM;
 SERVE
Derwent Class: T01
International Patent Class (Main): G06F-011/00
File Segment: EPI
            (Item 19 from file: 350)
10/5/19
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
```

014422253 **Image available** WPI Acc No: 2002-242956/200230 MRIV Acc No: NO2-187876 Forming long-term relationship between end user system and server involves using token containing identifier(s) for selected server, date-time marker and key for access to memory area Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: GAGE C A; HIND J R; PETERS M L Number of Countries: 002 Number of Patents: 003 Patent Family: Patent No Applicat No Kind Date Kind Date DE 10116640 A1 20011220 DE 1016640 Α 20010404 KR 2001098423 A 20011108 KR 200115608 Α 20010326 KR 404294 В 20031103 KR 200115608 Α 20010326 200418 Priority Applications (No Type Date): US 2000557708 A 20000425 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 10116640 A1 15 G06F-015/173 KR 2001098423 A G06F-017/00 Previous Publ. patent KR 2001098423 KR 404294 В G06F-017/00 Abstract (Basic): DE 10116640 A1 NOVELTY - The method involves receiving an information request from an end user system at a dispatcher, determining which server to select to fulfill the request, generating a token with at least one selected server identifier, a date-time marker and a key for access to a memory area for information relating to the on-going relationship to the end user device, inserting the token into the URL and sending a response with the token to the client system. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the tollowing: a method of distributing a request by an end user system to a defined server from a number of redundant servers , a method of sending information to a requesting end user, a computer program product and a network dispatcher. USE - For forming a long-term relationship between end user system and server. ADVANTAGE - Enables Internet users unable or unwilling to store local cookies or being located behind a NAT or transparent proxy server to set up a session with a defined server from a cluster of servers behind a dispatcher. DESCRIPTION OF DRAWING(S) - The drawing shows a flow diagram for receiving information from an application (Drawing includes non-English pp; 15 DwgNo 4B/6 Title Terms: FORMING; LONG; TERM; RELATED; END; USER; SYSTEM; SERVE; TOKEN; CONTAIN; IDENTIFY; SELECT; SERVE; DATE; TIME; MARK; KEY; ACCESS; MEMORY; Derwent Class: T01; W01 International Patent Class (Main): G06F-015/173; G06F-017/00 File Segment: EPI (Item 20 from file: 350) 10/5/20 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 014383502 WITE Acc No: 2002-204205/200226 XRPX Acc No: N02-155253 Clustered computer system used for on-line transaction processing and decision support, blocks processing of write requests if write queue exceeds threshold and resumes processing if write queue is cleared below specific level Patent Assignee: NCR CORP (NATC

Inventor: MCDOWELL S R Number of Countries: 001 Number of Patents: 001

Fatent Family:
Patent No Kind Date Applicat No Kind Date Week
US 6260125 B1 20010710 US 98207935 A 19981209 200226 B

Priority Applications (No Type Date): US 98207935 A 19981209

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6260125 B1 10 G06F-012/00

Abstract (Basic): US 6260125 B1

NOVELTY - A write queue receives write requests directed to disk storages in primary and secondary servers, where the secondary server receives the requests with specific delay. Processing of the ther write requests to disk storage in primary server and write queue is blocked, if write queue is beyond a threshold. If write queue is cleared below a lower level, processing of write request is resumed.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Asynchronous write requests mirroring apparatus;
- (b) Asynchronous write transactions mirroring method

USE - For asynchronous disk mirroring in fault-tolerant data storage system used in client-server network e.g. LAN for on-line transaction processing and decision support in business application, internetworking, retail point-of-sale (POS) applications, electronic mail, distributed database and file transfer applications.

ADVANTAGE - Performs log-based reconstruction of mirror drive, and ability to check point source and target volumes within disk mirroring application is increased. The asynchronous updating of mirrored devices improves performance.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram of queuing system for performing asynchronous writes in disk mirroring application.

pp; 10 DwgNo 3/4

Title Terms: CLUSTER; COMPUTER; SYSTEM; LINE; TRANSACTION; PROCESS; DECIDE; SUPPORT; BLOCK; PROCESS; WRITING; REQUEST; WRITING; QUEUE; THRESHOLD; PROCESS; WRITING; QUEUE; CLEAR; BELOW; SPECIFIC; LEVEL

Derwent Class: T01; T03; T05

International Patent Class (Main): G06F-012/00

File Jegment: EPI

10/5/21 (Item 21 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014254499 **Image available** WPI Acc No: 2002-075199/200210

Related WPI Acc No: 2002-011353; 2002-041514; 2002-066556; 2002-066557; 2002-130330

XRPX Acc No: N02-055483

Cluster configuration repository using cooperating primary and secondary repository managers to maintain consistent information at the primary and secondary nodes

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: BARRAT F; BETHMANGALKAR R; CHITLOOR R V; HERRMANN F; KAMPE M A;
NGUYEN G

Number of Countries: 094 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20011108 20010502 200210 B WO 200184338 WO 2001US14228 A US 20010056461 A1 20011227 US 2000201099 Ρ 20000502 200210

US 2000201209 P 20000502 US 2001846250 A 20010502

AU 200155795 A 20011112 AU 200155795 A 20010502 200222

Priority Applications (No Type Date): US 2000201209 P 20000502; US 2001846250 A 20010502 Extend Languis:

```
Filing Notes
                              in IPC
Patent No Kind Lan Pg
WO 200184338 A2 E 26 GOOF-015/16
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Mesignated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   LE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
US 20010056461 A1
                           G06F-015/16
                                          Provisional application US 2000201099
                                         Provisional application US 2000201209
                         G06F-015/16
                                         Based on patent WO 200184338
AU 200155795 A
Abstract (Basic): WO 200184338 A2
         NOVELTY - A cluster includes primary and secondary
    (50,60) and services are provided as primary services (56) while a
    backup copy is provided as secondary services (66). Repository managers
    (52,62) run nodes (50,60) and the remaining nodes (70) run on a
    repository agent (72), interfacing with manager (52) to serve its local
    clients, so that the clients, other than those on nodes (50,60), never
    interact directly with the managers (52,62) but act through the agent.
         USE - Maintenance of and provision of access to cluster
    configurations in real time.
         ADVANTAGE - Eliminating downtime from a single point of failure.
         DESCRIPTION OF DRAWING(S) - The drawing shows a single cluster
    with n nodes
                                    nodes
                                            (50,60)
         Primary and secondary
         Primary and secondary services (56,66)
         Repository managers (52,62)
         Repository agent (72)
         pp; 26 DwgNo 2/2
Title Terms: CLUSTER; CONFIGURATION; REPOSITORY; COOPERATE; PRIMARY;
  SECONDARY: REPOSITORY: MAINTAIN: CONSISTENT: INFORMATION: PRIMARY:
  FECONDARY; NODE
Lerwent Class: T01
International Patent Class (Main): G06F-015/16
File Segment: EPI
 10/5/22
              (Item 22 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014122490
              **Image available**
WPI Acc No: 2001-606702/200169
Related WPI Acc No: 1999-254113; 1999-589750; 2000-022445; 2000-061246;
  2000-328300; 2000-474610; 2000-497896; 2000-610595; 2000-672012;
  2000-672017; 2000-678548; 2001-006173; 2001-006459; 2001-136310;
  2001-145946; 2001-146149; 2001-158074; 2001-181008; 2001-181418;
  2001-181419; 2001-210102; 2001-298778; 2001-341991; 2001-353075;
  2001-366015; 2001-380155; 2001-406712; 2001-431827; 2001-440024; 2001-449893; 2001-456726; 2001-463347; 2001-463448; 2001-482088;
 2001-487953; 2001-496028; 2001-501842; 2001-501843; 2001-519990; 2001-520263; 2001-578192; 2001-578801; 2001-578849; 2001-588873; 2001-595002; 2002-009754; 2002-096440; 2002-113085; 2002-113463; 2002-129564; 2002-138137; 2002-138806; 2002-153911; 2002-162968; 2002-194676; 2002-253965; 2002-424620; 2002-434500; 2002-626673; 2002-42620; 2002-434500; 2002-636669
  2003-327642; 2003-415907; 2003-455740; 2003-719788; 2004-236568
XRPX Acc No: N01-452817
  Fault tolerance or redundancy method for computer network resources e.g.
  servers using a network directory database to re-map network resources
  when a failure occurs
Patent Assignee: MICRON TECHNOLOGY INC (MICR-N)
inventor: CHRABASZCZ M; FINDLAY B; PELLICER T J; WALLACH W A
Number of Countries: 001 Number of Patents: 001
Patent Family:
             Kind
Patent No
                                Applicat No Kind
                                                         Date
                       Date
                                                P 19970513
               B1 20010918 US 9746327
                                                                  200169 B
US 6292905
```

Priority Applications (No Type Date): US 9746327 P 19970513; US 97942815 A 19971002

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6292905 B1 31 G06F-011/00 Provisional application US 9746327

Abstract (Basic): US 6292905 B1

NOVELTY - Initially the users access a **clustered** resource though the primary server designated for that resource. When a fault is detected within the primary server, the directory database is updated to reflect the failure of the primary server and the resource re-mapped to the **secondary server**. This change over is transparent to the users and when the primary sever recovers, the resource is re-mapped to it.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for

- (1) a program storage device
- (2) a computer program

USE - To provide system redundancy within computer networks.

ADVANTAGE - No dedicated redundant resources or hardware is required in this system, instead the resources allocated to a failed server are handled by other servers within the network. Thus no hardware is idled as in a traditional redundant system. Fault tolerance and network reliability is maintained without the duplicate cost of standby hardware.

DESCRIPTION OF DRAWING(S) - The figure shows a hardware block diagram showing a network with server resident processes for providing tault tolerant network resource recovery.

pp; 31 DwgNo 3/8

Title Terms: FAULT; TOLERANCE; REDUNDANT; METHOD; COMPUTER; NETWORK; RESOURCE; SERVE; NETWORK; DIRECTORY; DATABASE; MAP; NETWORK; RESOURCE; FAIL; OCCUR

Derwent Class: T01

International Patent Class (Main): G06F-011/00

File Segment: EPI

10/5/23 (Item 23 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

Image available
WPI Acc No: 2001-416047/200144

MRPX Acc No: NO2-026787

Highly available computer service provision method in cluster system, involves determining if resource group responsible for providing the computing service is in quorum state

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: ARENDT J W; CHAO C; MANCISIDOR R A

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2000011302 A 20000225 KR 9922327 Α 19990615 200144 US 6314526 B1 20011106 US 98113674 Α 19980710 200205 20020304 KR 9922327 Α 19990615 200260 KR 326982 В

Priority Applications (No Type Date): US 98113674 A 19980710

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2000011302 A G06F-015/16

US 6314526 B1 15 H02H-003/05

KR 326982 B G06F-015/16 Previous Publ. patent KR 2000011302

Abstract (Basic): US 6314526 B1

NOVELTY - A failure recovery mechanism determines if a **resource** group responsible for desired computing service, is in quorum state by determining if majority of the data processing systems in the **resource**

group are online, fore executing the desired com ing service. When resource group responsible for desired computing service is determined to be in quorum state, the desired computing service is DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Cluster system; (b) Data processing system; :) Data processing system failure responding method;

(d) Computer program product

WSE - In cluster system (claimed) for providing highly available and highly scalable application service and for mission critical applications such as aircraft control, etc.

ADVANTAGE - System performance is improved as cluster units continue to provide services after a network partition even if the quorum has not been reached and a distributed database is efficiently maintained without incurring cost associated with full replication.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining process of handling node failures within a cluster system.

pp; 15 DwgNo 4/4

Title Terms: HIGH; AVAILABLE; COMPUTER; SERVICE; PROVISION; METHOD; CLUSTER; SYSTEM; DETERMINE; RESOURCE; GROUP; RESPONSIBLE; COMPUTATION; SERVICE: STATE

Derwent Class: T01

International Patent Class (Main): G06F-015/16; H02H-003/05

File Segment: EPI

(Item 24 from file: 350) 10/5/24 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

```
013696784
             **Image available**
WPT Acc No: 2001-181008/200118
Pelated WPT Acc No: 1999-254113; 1999-589750; 2000-022445; 2000-061246;
  1.06-474610; 2000-497896; 2000-610595; 2000-672012; 2000-672017;
  2001-006173; 2001-006459; 2001-145946; 2001-146149; 2001-158074;
  2001-181418; 2001-181419; 2001-210102; 2001-298778; 2001-341991;
  2001-353075; 2001-366015; 2001-406712; 2001-431827; 2001-440024;
  2001-449893; 2001-456726; 2001-463347; 2001-463448; 2001-482088;
  2001-487953; 2001-496028; 2001-501842; 2001-501843; 2001-519990;
  2001-520263; 2001-578192; 2001-578801; 2001-578849; 2001-588873;
  2001-595002; 2001-606702; 2002-096440; 2002-113085; 2002-129564;
  2002-138806; 2002-153911; 2002-162968; 2002-194676; 2002-253965;
  2002-424620; 2002-641673; 2003-327642; 2003-415907; 2003-455740;
  2003-719788; 2004-236568
XRPX Acc No: N01-128949
```

Fault tolerant execution for application program in server network, by executing application program in one server on detection of failure of another server, based on object information

Patent Assignee: MICRON ELECTRONICS INC (MICR-N)

Inventor: CHRABASZCZ M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Applicat No Patent No Date Kind Date Week A 20001017 US 9746327 Р 19970513 US 6134673 200118 B US 97942318 19971001 Α

Priority Applications (No Type Date): US 9746327 P 19970513; US 97942318 A 19971001

Patent Details:

Parent No Kind Lan Pg Main IPC Filing Notes TE 6134673 35 G06F-011/34 Provisional application US 9746327 А

Abstract (Basic): US 6134673 A

NOVELTY - The application program is executed in a server (102) and an object representing application program is stored into a cluster network database (110). On detection of failure in server (102), a

determination of wheer another server (104) has sufficient resources to execute application program is made. The program is executed in the server (104) in accordance with the information in the object.

DETAILED DESCRIPTION - The program is executed in the server (104) upon detection of a failure of the server (102), by reading the <code>back</code> - <code>up server</code> attribute in the object with the server (104). A determination is made whether the <code>back</code> - <code>up server</code> attribute names the server (104) as the <code>back</code> - <code>up server</code>. If so, the program is loaded into the server (104). The host server attribute is changed to name the server (104) as the host server of the program. When it is detected that the server (102) is once again operational, execution of the program in the server (102) is resumed.

USE - For providing fault tolerant execution of application programs in server network.

ADVANTAGE - Provides all the functionality of UPS, disc mirroring, or server mirroring without the added cost and complexity of additional hardware. Smoothly interfaces with existing network systems. **Clusters** application software programs which may be executed by servers within the network.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a ${f clustered}$ application server network.

Servers (102,104)

Cluster network database (110)

pp; 35 DwgNo 1/9

Title Terms: FAULT; TOLERATE; EXECUTE; APPLY; PROGRAM; SERVE; NETWORK; EXECUTE; APPLY; PROGRAM; ONE; SERVE; DETECT; FAIL; SERVE; BASED; OBJECT; INFORMATION

Derwent Class: T01

International Patent Class (Main): G06F-011/34

File Segment: EPI

10/5/25 (Item 25 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013524969 **Image available**
WPI Acc No: 2001-009175/200102

XRPX Acc No: N01-006871

Apparatus for managing a clustered computer system such as a distributed data processing system and preventing confused communications and corrupted files

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC); IBM CORP (IBMC)

Inventor: CHAO C; GOAL P M; MCCARTY R J

Number of Countries: 029 Number of Patents: 006

Patent Family:

Kind Date Patent No Kind Date Applicat No Week A2 20000802 EP 2000300598 A 20000127 EP 1024428 200102 JP 2000222373 A 20000811 JP 200015577 A 20000125 200102 Α 20001226 KR 20003225 20000124 200134 KR 2000076513 A US 6438705 B1 20020820 US 99240494 Α 19990129 200257 KR 368078 В 20030115 KR 20003225 Α 20000124 200339 TW 523656 Α 20030311 TW 2000101301 A 20000126 200365

Priority Applications (No Type Date): US 99240494 A 19990129

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EF 1024428 A2 E 22 G06F-009/50

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2000222373 A 23 G06F-015/177

KR 2000076513 A G06F-009/46

US 6438705 B1 H02H-003/05

KR 368078 B G06F-009/46 Previous Publ. patent KR 2000076513

TW 523656 A G06F-011/00

Abstract (Basic): EP 1024428 A2

NOVELTY - Cluster services (304) control cluster servers

(306,306a) to bring resource group on-line or of line on a different node and are responsible for managing cluster node membership, heartbeat, etc. while a cluster manager (302) provides a graphical user interface. The nodes are managed with a cluster services program and the system is returned to an initial state after a fail-over event.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a distributed data processing system and for a computer program with instructions.

USE - Managing a clustered computer system.

ADVANTAGE - Supporting a fail-over from one node to another chosen rate.

 ${\tt DESCRIPTION}$ OF DRAWING(S) - The drawing illustrates a preferred embodiment of the present invention

Cluster services (304)

Cluster servers (306,306a)

Cluster manager (302)

pp; 22 DwgNo 3/6

Title Terms: APPARATUS; MANAGE; CLUSTER; COMPUTER; SYSTEM; DISTRIBUTE; DATA; PROCESS; SYSTEM; PREVENT; CONFUSE; COMMUNICATE; FILE

Derwent Class: T01

International Patent Class (Main): G06F-009/46; G06F-009/50; G06F-011/00; G06F-015/177; H02H-003/05

International Patent Class (Additional): G06F-015/16

File Segment: EPI

```
(Item 1 from
                          le: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
013148635
WPI Acc No: 2000-320507/200028
XRPX Acc No: N00-240614
  I/O request processing when primary server fails, and secondary server
  takes over for primary sewer by retrying I/O request to secondary server
  using parameters for I/O request stored on client
Patent Assignee: SUN MICROSYSTEMS INC (SUNM )
Inventor: MANKUDE H B
Number of Countries: 027 Number of Patents: 005
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
              A1 20000517 EP 99203722
EP 1001343
                                           Α
                                                19991108
                                                          200028
                  20000714 JP 99323420
JP 2000194678 A
                                           A 19991112
                                                          200039
             B1 20010424 US 98190664
US 6223231
                                           A 19981112
                                                          200125
EP 1001343
             B1 20030514 EP 99203722
                                           A 19991108
                                                          200333
DE 69907852 E 20030618 DE 607852
                                           A 19991108
                                                          200348
                            EP 99203722
                                           A 19991108
Priority Applications (No Type Date): US 98190664 A 19981112
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
             A1 E 12 G06F-011/14
EP 1001343
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                   12 G06F-015/177
JP 2000194678 A
US 6223231
            B1
                      G06F-013/14
EP 1001343
            B1 E
                      G06F-011/14
   Designated States (Regional): DE FR GB
DE 69907852
                      G06F-011/14
                                    Based on patent EP 1001343
Abstract (Basic): EP 1001343 A1
       NOVELTY - The method involves allowing a client (102) application
   to continue executing while an I/O request is being processed. If a
   primary server (106) fails after the I/O request is sent to the primary
   server but before an I/O request completion indicator returns from the
   primary server, it requires retrying the I/O request to the secondary
   server (108) using the parameters for the I/O request stored on the
   client.
       DETAILED DESCRIPTION - INDEPENDENT CLAIM are included for:
        (a) an apparatus that allows an I/O request to proceed when a
   primary server processing I/O requests fails and secondary server takes
        (b) a computer readable storage medium storing instructions to
   perform a method that allows an I/O request to proceed when a primary
    server processing I/O requests fails and secondary server takes over
       USE - In operating systems for fault-tolerant distributed computing
       ADVANTAGE - Supports asynchronous I/O requests that can switch to a
    secondary server if a primary server for the I/O request fails.
       DESCRIPTION OF DRAWING(S) - The drawing illustrates a distributed
    computer system in accordance with an embodiment of the present
    invention.
       client (102)
       primary server (106)
       secondary server (108)
       pp; 12 DwgNo 1/5
Title Terms: REQUEST; PROCESS; PRIMARY; SERVE; FAIL; SECONDARY; SERVE;
  PPIMARY; SEWAGE; REQUEST; SECONDARY; SERVE; PARAMETER; REQUEST; STORAGE;
Perwent Class: T01; U21
International Patent Class (Main): G06F-011/14; G06F-013/14; G06F-015/177
International Patent Class (Additional): G06F-013/00; G06F-013/20
File Segment: EPI
```

(c) 2004 European Patent Office File 349: PCT FULLTEXT 1979-2002/UB=20040610, UT=20040603 (c) 2004 WIPO/Univentio Description Set Items S1 43298 CLUSTER??? S2 137 (RESOURCE OR FAILOVER) () GROUP? ? S3 118 PREFERRED()NODE? ? (BACKUP OR BACK()UP OR FAILOVER OR STANDBY OR STAND()BY OR S4 4400 REDUNDANT OR SECONDARY) (2W) (NODE? ? OR TERMINAL? ? OR COMPUTE-R? ? OR PC? ? OR SERVER? ?) (LOGICAL OR VIRTUAL OR NETWORK OR IP OR INTERNET() PROTOCOL? S5 64626 ?)(2W)ADDRESS OR SOCKET?? STAND(2W) (NODE? ? OR TERMINAL? ? OR COMPUTER? ? OR PC? ? OR **S**6 2008 SERVER? ?) 169 **S**7 S1(50N)(S2:S4 OR S6) S1(50N)(S2:S4 OR S6)(50N)S5 S8 17 S9 170 S7:S8 S10 118 S9 AND IC=G06F S11 PN=EP 381334 + PN=EP 709779 + PN=WO 0019337 + PN=WO 0184338 + PN=WO 0367461 + PN=WO 0394016 + PN=WO 0415513 + PN=WO 0415-574 + PN=WO 200019337 + PN=WO 200184338 + PN=WO 200367461 + P-N=WO 200394016 + PN=WO 200415513 + PN=WO 200415574 S12 110 S10 NOT S11 S12 AND AC=US/PR S13 97 S13 AND AY=(1970:2001)/PR S14 88 S8 NOT S11 S15 16

978-2004/Jun W02

File 348: EUROPEAN PATENT

15/3,K/1 (Item 1 fr file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01592759

Method, system and computer program for monitoring objects in an IT network Verfahren, System und Computerprogramm zur Uberwachung von Objekten in einem IT-Netz

Procede, systeme et logiciel pour surveiller des objects dans un reseau de technologie de l'information

PATENT ASSIGNEE:

Hewlett-Packard Company, A Delaware Corporation, (3016022), 3000 Hanover Street, Palo Alto, California 94304-1112, (US), (Applicant designated States: all)

INVENTOR:

Vosseler, Frank, Schillerstrasse 68, 71155 Altdorf, (DE) LEGAL REPRESENTATIVE:

Lippich, Wolfgang, Dipl.-Phys, Dr.rer.nat. et al (76571), Patentanwalt Samson & Partner, Widenmayerstrasse 5, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1320217 Al 030618 (Basic)
APPLICATION (CC, No, Date): EP 2001129865 011214;

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04L-012/24; G06F-011/20 ABSTRACT WORD COUNT: 209

NOTE:

Figure number on first page: 2A

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200325 1488

SPEC A (English) 200325 6916

Total word count - document A 8404

Total word count - document B 0

Total word count - documents A + B 8404

...SPECIFICATION Preferably, both agents 11a, 11b are permanently active in order to perform monitoring of the first and second nodes 4, 5 themselves, even if the **cluster** package 10 is inactive on the respective node. This provides information as to whether the respective node is able to back up the cluster package...applies also to Fig. 3; the only differences are described below.

With the active/active configuration of Fig. 3, it is avoided that the succondary node is normally idle and serves only for backup purposes. Rather, both nodes are normally active: a first monitored cluster package 10a' runs on the primary node 4', and a second monitored cluster package 10b' runs on the secondary node 5'. The primary node 4' is prepared to back up the second cluster package 10b' from the secondary node 5' in the case of a failover. Likewise, the secondary node 5' is prepared to back up the first cluster package 10a' from the primary node 4' in the case of a failover (see Carreira, pages 102-103). A policy and an overlaid rule for each cluster package (here a policy 13a' and a monitoring rule 22a for the first cluster package 10a' and a policy 13b' and a monitoring rule 22b' for the second cluster package 10b') are associated with each of the agents 11a ' and 11b'. Thus, in the example of Fig. 3 with two cluster packages 10a', 10b', each agent 11a', 11b' has two policies 13a', 13b', although only one cluster package 10a' or 10b' runs on each of the first and second nodes 4', 5'. Each of the policies 13a', 13b' comprises, for each of...

15/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01406332

Processing of data packets within a network cluster

Der Verarbeitung von Dat Baketen in einer netzwerkgruppe Traitement de paquets de donnees dans un group d' un reseaux PATENT ASSIGNEE:

Stonesoft Corporation, (3066972), Italahdenkatu 22 A, 00210 Helsinki, (FI), (Applicant designated States: all)

INVENTOR:

Halme, Matti, Vakka-Suomentie 18 as. 2, 20300 Turku, (FI)
Harjulahti, Esa, Vakikuja 2 C 11, 21110 Naantali, (FI)
Virtanen, Tommi, Yo-kyla 22 A 21, 20540 Turku, (FI)
Virtanen, Timo, Kellonsoittajankatu 17 B 46, 20500 Turku, (FI)
Syvappa, Tuomo, Siriuksenkuja 10 B 2, 01450 Vantaa (FI)

Syvanne, Tuomo, Siriuksenkuja 10 B 2, 01450 Vantaa, (FI) LEGAL REPRESENTATIVE:

Akras, Tapio (81833), Kolster Oy Ab, Iso Roobertinkatu 23, 00120 Helsinki , (FI)

PATENT (CC, No, Kind, Date): EP 1189410 A2 020320 (Basic) EP 1189410 A3 030611

APPLICATION (CC, No, Date): EP 2001660150 010822;

PRIORITY (CC, No, Date): FI 201999 000911; FI 2010034 010109; FI 2010521 010315

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04L-029/06

ABSTRACT WORD COUNT: 157

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200212 3613
SPEC A (English) 200212 14728
Total word count - document A 18341
Total word count - document B 0
Total word count - documents A + B 18341

....TECTFICATION network element monitors the connections traversing the network element and possibly modifies the data packets of the connections according to predetermined rules. Methods such as **network address** translation (NAT) and protocol conversions are methods requiring that the data packets are modified in such network elements. Also other modifications on the data packets...

...gateway or a firewall.

The above described security gateway may consist of several similar security gateway (= nodes), i.e. it may be a security gateway cluster. The nodes of a cluster serve as backup nodes to each other and the load handled by the cluster may be balanced between the nodes. The clustered structure increases availability and distributes the load, therefore reducing the probability of a downtime to nearly zero and increasing the throughput of the security gateway. Figure 1 illustrates a configuration where there are 3 nodes A1, A2, and A3 in security gateway cluster CA and 5 nodes B1, B2, B3, B4, and B5 in security gateway cluster CB. Nodes A1, A2, and A3 connect the internal network A to the public network 10, and nodes B1, B2, B3, B4, and B5 connect...

...this issue is not addressed any further here.

Within a cluster all nodes may have an individual IP addresses or they may have a common IP address. Alternatively, nodes may have both a common IP address and an individual IP address. Typically nodes share a common IP address using which the cluster...

15/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

performing a fast service Method and apparatus bkup in cluster networking

Vorrichtung Durchfuhrung eines Schnellen und zur Verfahren Dienstnachschlagen in einem Neztwerkgruppen

Procede et dispositif pour effectuer une recherche rapide de service dans un reseau en grappe

PATENT ASSIGNEE:

SUN MICROSYSTEMS, INC., (1392733), 901 San Antonio Road, Palo Alto, California 94303, (US), (Applicant designated States: all) INVENTOR:

Oki, Brian M., 493 Mill River Lane, San Jose, CA 95134, (US) Modi, Sohrab, 1714 Trestle Glen Road, Oakland, CA 94610, (US) LEGAL REPRESENTATIVE:

Hanna, Peter William Derek et al (72343), Hanna, Moore & Curley, 11 Mespil Road,, Dublin 4, (IE)

PATENT (CC, No, Kind, Date): EP 1117222 A1 010718 (Basic)

APPLICATION (CC, No, Date): EP 2000204324 001204;

PRIORITY (CC, No, Date): US 480146 000110

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04L-029/06

ABSTRACT WORD COUNT: 159

NOTE:

Figure number on first page: 6

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200129 1112 (English) 200129 5343 SPEC A 6455 Total word count - document A Total word count - document B 0 Total word count - documents A + B 6455

...SPECIFICATION secondary PDT server node so that the secondary PDT server node is kept in a consistent state with the PDT server node. This allows the secondary PDT server node to take over for the PDT server node if the PDT server node fails.

In one embodiment of the present invention, the system periodically sends...

...PDT servers are kept in a consistent state with the master PDT server. In one embodiment of the present invention, the destination address includes an Internet Protocol (IP) address , an associated port number for the service and a protocol identifier (such as transmission control protocol (TCP) or user datagram protocol (UDP)).

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1 illustrates a clustered computing system coupled to client computing systems through a network in accordance with an embodiment of the present invention.

FIG. 2 illustrates the internal structure...

(Item 5 from file: 348) 15/3,K/5

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

01209858

SYSTEM AND METHOD FOR DETERMINING CLUSTER MEMBERSHIP IN A HETEROGENEOUS DISTRIBUTED SYSTEM

GRUPPENZUGEHORIGKEITSBESTIMMUNG IN EINEM VERFAHREN ZUR UND HETEROGENEN VERTEILTEN RECHNERSYSTEM

SYSTEME ET PROCEDE PERMETTANT DE DETERMINER L'APPARTENANCE A UNE GRAPPE DANS UN SYSTEME HETEROGENE REPARTI

PATENT ASSIGNEE:

SUN MICROSYSTEMS, INC., (1392733), 901 San Antonio Road, Palo Alto, California 94303, (US), (Proprietor designated states: all)

INVENTOR:

MODIRI, Ramin, 320 Caldecott Lane, Apartment 208, Oakland, CA 94618, (US) MOIIN, Hossein, 35 More Close, London W14 9BN, (GB) LEGAL REPRESENTATIVE:

Heselberger, Johannes (156741), Patent- und Rechtsanwalte Bardehle . Pagenberg . Dost . Altenburg . Geissler Galileiplatz 1, 81679 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1159681 A2 011205 (Basic)

EP 1159681 B1 031112 WO 2000054152 000914

APPLICATION (CC, No, Date): EP 2000917753 000306; WO 2000US5794 000306 : RIGHTTY (CC, No, Date): US 266195 990310

TELEMENTATED STATES (Pub A): AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE;

11; LU; MC; NL; PT; SE; (Pub B): DE; GB; IE; NL EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-009/50

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) 200346 2825 CLAIMS B (German) 200346 2731 CLAIMS B (French) 200346 3050 SPEC B (English) 200346 4617 Total word count - document A Ω Total word count - document B 13223 Total word count - documents A + B 13223

...SPECIFICATION flexibility, availability, and compatibility to support enterprise-wide computing, including the cluster. The operating system 210 and related software preferably provides networking protocols, stacks, and sockets, as well as security for the cluster.

The cluster framework 220 runs on top of the operating system 210. The cluster framework includes the fault...

...packet, either to every other computer node with which it is in communication or just to its nearest neighbors, to indicate its presence in the cluster. Cluster membership and quorum and reconfiguration 224 maintains the proposed membership lists and the elected membership list and provides configuration and reconfiguration decision making. Switching and failover 226 detects problems and maintains the data and communications integrity of the cluster when failures in hardware or software occur. Reconfiguration upon detection of a failure typically is completed in a matter of minutes. Failover preferably includes cascaded failovers of a computer node in the cluster to multiple, redundant backup computer nodes, as well as file-lock migrations to avoid file corruption.

The application programming interfaces 230 are preferably designed to integrate commercially available and custom high availability applications into the **cluster** environment. Examples of APIs 230 contemplated include a data service API and a fault monitoring API. The data service API is configured to allow generic...

15/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01135143

EATENT ASSIGNEE:

METHOD AND PROGRAM FOR PROCESSING ADMINISTRATIVE REQUESTS OF A DISTRIBUTED NETWORK APPLICATION EXECUTING IN A CLUSTERED COMPUTING ENVIRONMENT VERFAHREN UND PROGRAMM ZUM VERARBEITEN DER VERWALTUNGSANFRAGEN EINER VERTEILTEN NETZWERKANWENDUNG IN EINER GRUPPIERTEN RECHNERUMGEBUNG PROCEDE ET PROGRAMME POUR TRAITER DES DEMANDES ADMINISTRATIVES D'UNE APPLICATION DE RESEAU REPARTI EXECUTEE DANS UN ENVIRONNEMENT A GRAPPES D'ORDINATEURS

UNISYS CORPORATION, (8 94), Township Line and Union Maring Roads P.O. Box 500, Blue Bell, PA 19424-0001, (US), (Proprietor designated states: all)

:NVENTOR:

PUPDEAU, Stephen, A., 1008 Davids Run, Phoenixville, PA 19640, (US) 145AL REFRESENTATIVE:

McGitano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub, Baaderstrasse 3, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1099164 Al 010516 (Basic)

EP 1099164 B1 021127 WO 2000007101 000210

APPLICATION (CC, No, Date): EP 99935813 990721; WO 99US16540 990721 PRIORITY (CC, No, Date): US 127167 980729

DESIGNATED STATES (Pub A): AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; (Pub B): DE; GB

INTERNATIONAL PATENT CLASS: G06F-009/46

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Availab	ole T	'ext	Language	Update	Word Count
C	CLAIM	IS B	(English)	200248	452
C	CLAIM	IS B	(German)	200248	416
C	CLAIM	IS B	(French)	200248	500
S	SPEC	В	(English)	200248	7963
			- document		0
Total w	ord	count	- document	: B	9331
Total w	ord	count	- document	s A + B	9331

... SPECIFICATION have dependencies that control the relative order of online and offline operations.

Typically, a Resource Group will contain one or more Physical Disk resources, an IP Address resource, a Network Name resource, and one or more additional resources representing a server application, such as Generic Service resources, Generic Application resources, and/or custom resource types. A Resource Group that has its own IP Address resource and Network Name resource is known as a Virtual Server.

A Virtual Server appears to an external client running a TCP/IP client/server type application as a distinctive server computer. In reality, there may be several Virtual Servers running on a single node of an MSCS cluster, each with different IP addresses. Furthermore, the Virtual Server can move from one node of the MSCS cluster to the other, and this is transparent to the client (except for a momentary interruption or slow down in service).

Figure 1 illustrates an exemplary cluster comprising two nodes 10, 12 each running a respective virtual server 14, 16. A Cluster Service 18 running on each node controls the cluster, including...each Server Group configured for this Logical Machine in the GROUPS section of the Tuxedo configuration. The Resource Group for each logical machine has an IP Address on the local area network (not shown), and a Network Name that matches the machine name used in the MACHINES section of the Tuxedo configuration and the NLSADDR and NADDR values specified for the in the NETWORK section. According with the present invention, each Resource Group further comprises a Resource DLL 40 and a Pipe Server 42, which together provide apparatus for carrying out the method of the present invention. As described hereinafter, the Resource DLL 40 represents a component of the Tuxedo distributed network application that provides an interface between the cluster environment and other components of the Tuxedo application on that node.

With this configuration, a Tuxedo Domain with, for example, two Logical Machines, is configured with two MSCS Virtual Servers. During normal operations, one Virtual Server (and therefore one Logical Machine) runs on each of the nodes of the cluster. If the first node of the cluster fails, MSCS starts the failed Virtual Server (and corresponding Logical Machine) on the second node of the cluster - a failover situation. Both Virtual Servers (and...

15/3,K/7 (Item 1 fr file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01122339 **Image available**

SYSTEM AND METHOD FOR PROVIDING JAVA BASED HIGH AVAILABILITY CLUSTERING FRAMEWORK

SYSTEME ET PROCEDE POUR OBTENIR UN CADRICIEL DE REGROUPEMENT A DISPONIBILITE ELEVEE FONDE SUR JAVA

Patent Applicant/Assignee:

BEA SYSTEMS INC, 2315 North First Street, San Jose, CA 95131, US, US (Residence), US (Nationality)

Inventor(s):

GUNDUC Mesut, Apt. 722, 2504 Western Avenue, Seattle, WA 98121, US, HELLER Tena, 140 Allen Road, Liberty Corner, NJ 07938, US, Legal Representative:

MEYER Sheldon R (agent), Fliesler Dubb Meyer and Lovejoy LLP, Four Embarcadero Center, Suite 400, San Francisco, CA 94111-4156, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200444677 A2 20040527 (WO 0444677)

Application: WO 2003US34204 20031028 (PCT/WO US03034204)
Priority Application: US 2002422528 20021031; US 2003693137 20031024

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9860

Fulltext Availability: Detailed Description Claims

Letailed Description

... Instance is a resource of resource type "WLSApplicationServer".

A Tuxedo application instance is a resource of resource type
"TuxedoApplicationServer". Bythe same analogy, a clustercomputer, an
IP address, or a disk, are all also resources, each of which belongs to
5 its corresponding resource type. Different resource types usually have
different sets...

...members that can be a host for it). The resource group is also an attribute of a resource. When a resource is removed from one resource group and added to another resource group this attribute will correspondingly change. The resource group is thus a unit

of the failover/failback process provided by the HAFW, and is also the scope for resource interdependency and ordering. A resource's dependency list (an attribute) can only contain resources within the same resource group.

[0042] Figure 3 shows a topological perspective of a system in accordance with an embodiment of the invention. As shown in Figure 3, a cluster is a group of interconnected, yet otherwise stand -alone, computers or "machines", in this instance each computer supporting J2EE. The cluster is configured with a persistent shared store for quorum. The core of the clustering functionality is built into a multithreaded process called a cluster server, that can be entirely if implemented in Java. Figure 3 illustrates one embodiment of the invention as it is used to provide a high availability framework cluster

a resource interface with allows the cluster server talk to a plurality of plugins, wherein said plugins interface with a plurality of application servers to support a high availability framework between the cluster server and said application servers.

24 A method for providing resource groups in a cluster comprising: 0 accessing a cluster server which includes a plurality of resources accessible thereupon wherein each of said resources has a resource type associated with it;

defining a plurality of resource groups accessible via said cluster server, each of which resources group includes a number of associated 5 resources; and,

using a resource interface to communicate with a plurality of plugins, which pluginsinturn interfacewith a plurality of otherapplication servers to support a high availability framework between the **cluster** server and said other application servers.

25 A system for high availability **clustering**, comprising: a plurality of computers that allow a user or application to access a set of application servers or application server instances, said application servers being of various types and operating on said plurality of computers;

a cluster server that operates on each of said computers and that allows access to the set of application servers on that computer; a resource interface provided...

15/3,K/9 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01080794 **Image available**

REDUNDANCY AND LOAD BALANCING IN A TELECOMMUNICATION UNIT AND SYSTEM REDONDANCE ET EQUILIBRAGE DES LIGNES DANS UNE UNITE ET UN SYSTEME DE TELECOMMUNICATIONS

Patent Applicant/Assignee:

NOKIA CORPORATION, Keilalahdentie 4, FIN-02150 Espoo, FI, FI (Residence), FI (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

AUTERINEN Otso, Vainamoisenkatu 21 A 6, FIN-00100 Helsinki, FI, FI (Residence), FI (Nationality), (Designated only for: US)

Legal Representative:
KOLSTER OY AB (agent), Iso Roobertinkatu 23, P.O. Box 148, FIN-00121
Helsinki, FI,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200404216 A1 20040108 (WO 0404216)

Application: WO 2003FI507 20030619 (PCT/WO FI2003000507)

Priority Application: FI 20021287 20020628

Designated States: AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK (utility model) SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH (utility model) GH GM (utility model) GM KE (utility model) KE LS

(utility model) LS MW (utility model) MW MZ (utility model) MZ SD

(utility model) SD SL (utility model) SL SZ (utility model) SZ TZ

(utility model) TZ UG (utility model) UG ZM (utility model) ZM ZW

(utility model) ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8621

unless it happens to be in a faulty unit as well. When the corresponding standby units become active units they start serving...

...PIDP contexts. Load allocation of the control plane cluster node does not necessarily have to be changed if the faulty unit is a user plane cluster node, and vice versa.

The routing address of the load allocation alternative is used as the PIDP context address of the active virtual node of...

...load allocation alternative that is visible outside the network element. The IP address is used to indicate the route through the physical interface of the cluster node.

The traffic in the network element NE may be distributed between 35 the cluster nodes that comprise active virtual nodes on the basis of a specific load allocation plan. The traffic in the network element NE may be distributed between the cluster nodes that comprise standby virtual nodes, whereby the standby virtual nodes are made active.

Implementation of the second embodiment using an internal switch Figure 6 shows the implementation of the invention on the user plane, when GGSN has a high-speed internal switch K or a corresponding connection between the **cluster** nodes A, B, C, D, E, F. By means of the internal switch K, any alterations required to recover from faults can be hidden at the interfaces of the network element, whereby the change of the active **cluster** node to the **standby node** and vice versa is not visible outside the network 1 O element NE. Packets arriving at the physical Gi interface Gif or the Gn interface Gnf of the **cluster** node A, B, C are transmitted through the internal switch K to the active cluster node. For the sake of clarity, Figure 6 shows one switch K, but in reality, there may be several switches.

According to a preferred embodiment...

15/3,K/10 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00982945 **Image available**

METHOD AND SYSTEM FOR NODE FAILURE DETECTION PROCEDE ET SYSTEME DE DETECTION DES DEFAILLANCE DE NOEUDS

Patent Applicant/Assignee:

SUN MICROSYSTEMS INC, 901 San Antonio Road, Palo Alto, CA 94303, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

FENART Jean-Marc, 10, rue de la Tarentaise, F-78130 Montigny Le Bretonneux, FR, FR (Residence), FR (Nationality), (Designated only for: US)

CARREZ Stephane, 17, rue Foucher-LePelletier, F-92130 Issy-Les-Moulineaux , FR, FR (Residence), FR (Nationality), (Designated only for: US) Legal Representative:

PLACAIS Jean-Yves (agent), Cabinet Netter, 40, rue Vignon, F-75009 Paris,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200313065 A1 20030213 (WO 0313065)

Application: WO 2001IB1381 20010802 (PCT/WO IB0101381)

Priority Application: WO 2001IB1381 20010802

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: En sh Filing Language: English Fulltext Word Count: 7129

Fulltext Availability: Detailed Description

Detailed Description

... The index or suffix P may take anyone of the values: @la, 2a,..., VM, lb, 2bf,,*I,
In f igure 2, each node Ni of cluster K is connected to a first Ethernet network via links Ll-i. An Ethernet switch Sl is capable of interconnecting one node Ni with another node Nj, If desired, the Ethernet link is also redundant: each node Ni of cluster K is connected to a second Ethernet network via links L2-i and an Ethernet switch S2 capable of 35 interconnecting one node Ni with...of redundant network will be explained hereinafter.

In fact, the redundancy may be implemented in various ways.

The foregoing description assumes that.

- the "vice" sub- cluster may be used in case of a failure of the main sub-cluster;

- the second network for a node is used in parallel with the...for a packet may be the source, destination, protocol, identification and offset fields, e.g. according to RFC The source and destination fields are the IP address of the sending node and the IP address of the receiving node. It will be seen that a node has several IP addresses, for its...

15/3,K/11 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00979196 **Image available**

METHOD AND APPARATUS FOR SESSION REPLICATION AND FAILOVER PROCEDE ET DISPOSITIF DE REPLICATION ET DE REPRISE DE SESSION

Paten: Applicant/Assignee:

BEA SYSTEMS INC, 2315 North First Street, San Jose, CA 95131, US, US (Residence), US (Nationality)

Inventor(s):

HALPERN Eric M, 160 Delmar Street, San Francisco, CA 94117, US, PEDDADA Prasad, 535 Pierce Street, Apartment 2101, Albany, CA 94706, US, MESSINGER Adam, 317 29th Street, #306, San Francisco, CA 94131, US, JACOBS Dean Bernard, 1747 Madera Street, Berkeley, CA 94707, US, PULLARA Sam, 2030 3rd Street, #14, San Francisco, CA 94107, US, Legal Representative:

MEYER Sheldon R (et al) (agent), Fliesler Dubb Meyer and Lovejoy LLP, Suite 400, Four Embarcadero Center, San Francisco, CA 94111-4156, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200309157 Al 20030130 (WO 0309157)

Application: WO 2002US22429 20020715 (PCT/WO US0222429)

Priority Application: US 2001305992 20010716; US 2001305969 20010716; US 2001708 20011031; US 2001709 20011031

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Emblication Language: English Filing Language: English Fulltext Word Count: 10654 Fulltext Availability: Detailed Description

Metailed Description

engines, or Enterprise Java bean ("ejb") engines. It may still be possible for each server in a cluster to be separate and specialized, such as being of different server types, but still be capable of acting as a primary and/or secondary server additional primary and secondary servers. Clustering is,

generally, an approach to server management that allows management of a set of servers by establishing a "managing" server in that set of...

...cluster.

Clustering can substantially improve system reliability and scalability.

[0038]When clustering with a system in accordance with the present invention, each server in a **cluster** can be configured to detect a new server

entering the cluster and designate that new server as a secondary server

to any existing primary server. The method used for load balancing may can immediately designate the new server as a primary or **secondary server**.

0 [0039] Systems in accordance with the present invention may alternatively \cdot

utilizeahardwareloadbalancertodirectincomingrequests. InanInternet setting, for example, a hardware load balancer can sit on the network with

an IP (Internet Protocol) address. Incoming requests from browsers or

clients can be directed to that I P address. The hardware load balancer can 5 then redirect those requests to other I P addresses, or other servers each

assigned an $\ensuremath{\mathsf{IP}}$ address , located in the system but "behind" the hardware

load balancer. In this way, it appears to the browser as if the request is

always going to the same IP address, when in fact it may be going to multiple servers behind that IP address. The hardware load balancer can be aware of all servers located...

15/3,K/16 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00501875 **Image available**

CROSS-PLATFORM SERVER CLUSTERING USING A NETWORK FLOW SWITCH
GROUPEMENT TRANSVERSAL DE SERVEURS A L'AIDE D'UN COMMUTATEUR DE FLUX DE
RESEAU

Patent Applicant/Assignee:

HOLONTECH CORPORATION,

Inventor(s):

BHASKARAN Sajit,

Fatent and Priority Information (Country, Number, Date):

Patent: WO 9933227 Al 19990701

Application: WO 98US25688 19981204 (PCT/WO US9825688)

Priority Application: US 97994709 19971219

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG

MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN

YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY

DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML

MR NE SN TD TG

Publication Language: English Fulltext Word Count: 7433 Fulltext Availability: Detailed Description

Detailed Description ... IP addresses).

For purposes of outbound load balancing, unlike for inbound load balancing, network routers are configured with unique IP addresses, rather than a single IP address.

In some embodiments, the network flow switch can be configured to perform only "availability clustering." In availability clustering, one server is serves as the primary IP server, while all other IP servers in the cluster act as secondary IP servers - at any given time (secondary operational or secondary - failed). Traffic is always routed to the primary IP server. If the primary IP server fails, the...